

09/928463
Search result

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Search Results -

Terms	Documents
L4 and (pest\$ or insect\$) near5 control\$	35

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	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L12</u>	L4 and (pest\$ or insect\$) near5 control\$	35	<u>L12</u>
<u>L11</u>	L10 and (pest\$ or insect\$) near5 control\$	5	<u>L11</u>
<u>L10</u>	L9 and double near stranded near10 inhibit\$	45	<u>L10</u>
<u>L9</u>	l4 and sense near5 antisense	212	<u>L9</u>
<u>L8</u>	l1 and sense near5 antisense	305	<u>L8</u>
<u>L7</u>	(baculovir\$ or nuclear near polyhedrosis) near10 antisense	11	<u>L7</u>
<u>L6</u>	L4 and inhibit\$ near5 expression near5 (cell or cells) near5 insect\$	1	<u>L6</u>
<u>L5</u>	(baculovir\$ or nuclear near polyhedrosis) and (RNA or ribonucleic) near10 hybridiz\$ near10 itself	6	<u>L5</u>
<u>L4</u>	("RNA-i" or RNA near interference) and (baculovir\$ or nuclear near	335	<u>L4</u>

	polyhedrosis)		
<u>L3</u>	(dsRNA or ds near RNA or "RNA-i" or RNA near interference) near20 (baculovir\$ or nuclear near polyhedrosis)	8	<u>L3</u>
<u>L2</u>	(dsRNA or ds near RNA or "RNA-i" or RNA near interference) near10 (baculovir\$ or nuclear near polyhedrosis)	7	<u>L2</u>
<u>L1</u>	(dsRNA or ds near RNA or "RNA-i" or RNA near interference) and (baculovir\$ or nuclear near polyhedrosis)	863	<u>L1</u>

END OF SEARCH HISTORY

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- ☐ 1. [20040147469](#). 31 Oct 03. 29 Jul 04. Methods of inhibiting glial scar formation. Grimpe, Barbara, et al. 514/44; A61K048/00.
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